L Number	Hits	Search Text	DB	Time stamp
-	625		USPAT;	2004/02/10 11:19
		-	US-PGPUB; EPO	
-	133	cipher adj text and blocks near3 text	USPAT;	2004/01/16 16:29
			US-PGPUB; EPO	,,,
_	1	cipher adj text and blocks near3 text and	USPAT;	2004/01/20 10:16
		check adj sum	US-PGPUB; EPO	
_	1 .	generate with random and pseudo adj random	USPAT;	2004/01/20 09:34
		with transform and ((cipher\$4 with text) (encrypt\$4 with text)) with block and ((check adj sum) integrity)	US-PGPUB; EPO	, , ,
-	. 5	generate with random and pseudo adj random with transform and ((cipher\$4 with text)	USPAT; US-PGPUB;	2004/01/20 09:35
	_	(encrypt\$4 with text)) with block	EPO	
-	5	generat\$4 with random and pseudo adj random with transform and ((cipher\$4 with text)	USPAT; US-PGPUB;	2004/01/20 09:46
	80	<pre>(encrypt\$4 with text)) with block (encipher\$4 encrypt\$4) with text adj block</pre>	EPO USPAT;	2004/01/20 09:46
	80	(encipheror encryptor) with text adj block	US-PGPUB; EPO	2004/01/20 09.40
-	19	(encipher\$4 encrypt\$4) with text adj block and pseudo adj random	USPAT; US-PGPUB; EPO	2004/01/20 09:47
-	6	(encipher\$4 encrypt\$4) with text adj block and pseudo adj random and ((check adj sum)	USPAT; US-PGPUB;	2004/01/20 14:58
		integrity)	EPO	
-	4	differentially adj uniform and random	USPAT; US-PGPUB;	2004/01/20 10:55
-	171	(Galois adj Field GF) and encrypt	EPO USPAT; US-PGPUB;	2004/01/20 10:56
	14	(Galois adj Field GF) with pair and encrypt\$4	EPO USPAT; US-PGPUB;	2004/01/20 11:13
-	12	(Galois adj Field GF) with pair and encrypt\$4 and shift adj register	EPO USPAT; US-PGPUB;	2004/01/20 13:16
-	527	Galois adj field and shift adj register	EPO USPAT; US-PGPUB;	2004/01/20 13:16
-	303	Galois adj field and shift adj register and random	EPO USPAT; US-PGPUB;	2004/01/20 13:17
-	90	Galois adj field and shift adj register and random and \$3crypt\$4	EPO USPAT; US-PGPUB;	2004/01/20 13:18
-	6	differentially adj uniform	EPO USPAT; US-PGPUB;	2004/01/20 13:47
-	6	differentially adj uniform	EPO USPAT; US-PGPUB;	2004/01/20 14:58
-	424	linear adj feedback adj shift adj register and \$3crypt\$4	EPO USPAT; US-PGPUB;	2004/01/20 15:17
-	. 5	linear adj feedback adj shift adj register and \$3crypt\$4 and random and text adj block	EPO USPAT; US-PGPUB;	2004/01/20 16:02
-	139	linear adj feedback adj shift adj register and \$3crypt\$4 and symmetric	EPO USPAT; US-PGPUB;	2004/01/20 16:02
-	2	and \$3crypt\$4 and symmetric and text adj	EPO USPAT; US-PGPUB;	2004/01/20 16:18
-	6	block (("6252958") or ("6618483") or ("4980252") or ("5666411") or ("5195136") or ("5799088")).PN.	EPO USPAT; US-PGPUB; EPO	2004/01/20 16:23

j	1
•	

-	5	((("6252958") or ("6618483") or ("4980252") or ("5666411") or ("5195136") or	USPAT; US-PGPUB;	2004/01/20 16:23
-	3	("5799088")).PN.) and generat\$4 with random ((("6252958") or ("6618483") or ("4980252") or ("5666411") or ("5195136") or ("5799088")).PN.) and generat\$4 with random and pseudo with random	EPO USPAT; US-PGPUB; EPO	2004/01/20 16:37
-	47	1	USPAT; US-PGPUB; EPO	2004/01/20 16:37
-	.22	cipher adj text adj blocks and random adj number	USPAT; US-PGPUB; EPO	2004/01/21 10:51
-	79	linear adj feedback adj shift adj register and (integrity adj check check adj sum)	USPAT; US-PGPUB; EPO	2004/01/21 10:52
-	2	linear adj feedback adj shift adj register and (integrity adj check check adj sum) and (cipher encrypt)	USPAT; US-PGPUB; EPO	2004/01/21 11:02
-	263		USPAT; US-PGPUB; EPO	2004/02/10 11:21
-	6	(cbc cipher adj block adj chain\$4) and ("exclusive or" "xor" "exclusiveor") and galois adj field	USPAT; US-PGPUB; EPO	2004/02/10 12:08
-	1	("5570307").PN.	USPAT; US-PGPUB; EPO	2004/02/10 11:32
-	0	(cbc cipher adj block adj chain\$4) and ("exclusive or" "xor" "exclusiveor") and random adj (number key) with generator same probability	USPAT; US-PGPUB; EPO	2004/02/10 12:09
-	67	(cbc cipher adj block adj chain\$4) and ("exclusive or" "xor" "exclusiveor") and random adj (number key) with generator	USPAT; US-PGPUB; EPO	2004/02/10 12:55
-	27		USPAT; US-PGPUB; EPO	2004/02/10 12:48
-	392	(cbc cipher adj block adj chain\$4) and (integrity checksum) and random	USPAT; US-PGPUB; EPO	2004/02/10 12:56
-	3	(cbc cipher adj block adj chain\$4) and (integrity checksum) and random and psuedo\$6	USPAT; US-PGPUB; EPO	2004/02/10 12:59
-	176	(cbc cipher adj block adj chain\$4) and (integrity checksum) and random and pseudo\$6	USPAT; US-PGPUB; EPO	2004/02/10 13:00
-	31	(cbc cipher adj block adj chain\$4) and (integrity checksum) and random and pseudo\$6 with generate	USPAT; US-PGPUB; EPO	2004/02/10 16:26
-	236	cbc and (380/\$.ccls 713/\$.ccls.)	USPAT; US-PGPUB; EPO	2004/02/10 16:32
-	3	encrypt with block and cipher with text with block	USPAT; US-PGPUB; EPO	2004/02/10 16:37
-	7	divide with text with block and encrypt with block and cipher	USPAT; US-PGPUB; EPO	2004/02/10 16:37
-	4	block and cipher not (divide with text with (block box) and encrypt with block and	USPAT; US-PGPUB; EPO	2004/02/10 16:38
-	575	cipher with text with block) (cbc cipher adj block adj chain\$4) and (integrity checksum)	USPAT; US-PGPUB; EPO	2004/02/10 16:43
-	99	(cbc cipher adj block adj chain\$4) and (integrity and checksum)	USPAT; US-PGPUB; EPO	2004/02/10 16:44
·	·		L	

-	47	(cbc cipher adj block adj chain\$4) and (integrity and checksum) and @ad<20001103	USPAT; US-PGPUB; EPO	2004/02/10 16:45
-	. 35	(integrity and checksum) and @ad<20001103	USPAT; US-PGPUB;	2004/02/10 16:46
_	7	(integrity and checksum) and @ad<20001103	EPO USPAT; US-PGPUB;	2004/02/10 16:51
-	4	and pseudo with random (cbc cipher adj block adj chain\$4) and prim\$6 with Galois adj field	EPO USPAT; US-PGPUB;	2004/02/11 10:19
-	11	divid\$4 with text with blocks and encrypt with blocks	EPO USPAT; EPO	2004/02/11 10:25
-	4		USPAT; EPO	2004/02/11 13:22
-	129 37	cipher with (block section) with text cipher with (block section) with text and	USPAT; EPO USPAT; EPO	2004/02/11 13:24 2004/02/11 13:24
_	8	pseudo with random cipher with (block section) with text and	USPAT; EPO	2004/02/11 13:32
-	5	pseudo with random and (checksum integrity) random with (checksum integrity) with (block section) and (cipher ciphertext encrypt\$4)	USPAT; EPO	2004/02/12 13:29
-	148		USPAT; US-PGPUB;	2004/02/12 14:14
-	8	generate with random with pseudo with encryp\$4 and linear with pseudo and	EPO USPAT; US-PGPUB;	2004/02/12 15:09
-	1	cryptographic with pseudo ("5799088").PN.	EPO USPAT; US-PGPUB;	2004/02/12 16:25
-	0	("cbcandchecksumwithxor").PN.	EPO USPAT; US-PGPUB;	2004/02/12 16:25
-	3	cbc and checksum with "xor"	EPO USPAT; US-PGPUB; EPO	2004/02/12 16:57
-	4	<pre>(cbc "cipher block chaining") and (checksum "check sum") with ("xor" "exclusive or" "exclusive or")</pre>	USPAT; US-PGPUB; EPO	2004/02/12 16:36
-	240	(checksum "check sum") with ("xor" "exclusive or" "exclusive or")	USPAT; US-PGPUB; EPO	2004/02/12 16:36
-	54	<pre>(checksum "check sum") with ("xor" "exclusive or" "exclusive or") and encrypt\$4</pre>	USPAT; US-PGPUB; EPO	2004/02/12 16:36
-	214	generate with random with number with pseudo\$6 and linear and \$2crypt\$4	USPAT; US-PGPUB; EPO	2004/02/13 09:39
-	1	("5570307").PN.	USPAT; US-PGPUB;	2004/02/13 10:41
-	1264	block with random adj number	EPO USPAT; US-PGPUB; EPO	2004/02/13 10:42
-	575	block with random adj number and encrypt\$4	USPAT; US-PGPUB; EPO	2004/02/13 10:44
-	12	block with random adj number and encrypt\$4 and gf	USPAT; US-PGPUB; EPO	2004/02/13 10:44
-	18	block with random adj number and encrypt\$4 and Galois	USPAT; US-PGPUB; EPO	2004/02/13 10:46